

U.S NATIONAL STAGE WORKSHEET (DO/EO)

U.S. APPL. NO. 10/510175INTERNATIONAL APPL. AU03/00491APPLICATION FILED BY: 20 MOS. OR 30 MOS.

SCREENED BY

INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:

- International application
- Article 19 amendments
- Priority Document(s) No. 21
- Request Form PCT/RO/101
- PCT/IB/302
- PCT/IB/304
- PCT/IB/306
- PCT/IB/308
- PCT/IB/331
- OTHER PCT/IB/_____
- PCT/IPEA/409 also 416

- 409 annexes to IPER
- PCT/ISA/210 (Search report) All
- Search report References
- Other Papers filed

WIPO PUBLICATION
 PUBLICATION NO. WO 03/090613
 PUBLICATION DATE 11-6-03
 PUBLICATION LANG., English
 NOT PUBLISHED
 U.S. only Requested

RECEIVED FROM THE APPLICANT: (other than checked above)

- National application basic fee paid
- Express Processing Requested
- Translation of the International Application
- Used the IB copy of the IA
- Description
- Claims 19
- Drawings 15
- Foreign Language in drawing
- Article 19 Amendments
- Amendment used in application
- Article 34 Amendment
- Amendment used in application
- DNA
- 1194 transaction doc
- Sequence listing

- Preliminary Amendment(s) filed 10-4-04
- second submission
- Information Disclosure Statement 1-11-05
- second submission
- Assignment
- Forward to Assignment Branch
- Substitute Specification
- Small Entity Statement
- type _____
- Oath/Declaration (date submitted 10/4/04)
- Not executed
- Executed
- Power of Attorney
- Change of Address
- Sequence Letter

USC Receipt of Request (PTO - 1399 Transmittal Letter)

to Acceptable oath/declaration received

(e) Date

to complete 35 USC 371 requirements met

DATE NOTICE COMPLETED

- 1/EO 903 Notice of Acceptance
- 1/EO 905 Notice of Missing Requirements
- 1/EO 917 Notice of A defective oath or declaration
- 1/EO 916 Notice of defective response
- 1/EO 913 Notice of defective translation
- 1/EO 909 Notification of Abandonment
- 1/EO 920 Notification Nucleotide Sequence

faxed copy of the original declaration
 which got unattached to the papers
 submitted on Oct 4, 2004. J.E.